

<b>ELTE TáTK MINTATANTERV (kiegészítve előadáson való részvétellel) 2017-ben felvetteknek</b>
---

**szak, szint: Health Policy, Planning and Financing MA (egészségpolitika, tervezés és finanszírozás m**  
**munkarend (azaz tagozat): full time (nappali tagozat)**

**képzés nyelve: angol**

**szakfelelős/szakigazgató: Vokó Zoltán, Kaló Zoltán**

Kód	Tárgy címe	Kredit	Félév	Heti óraszám	Típus1	Típus2	Előadáson való részvétel kötelező (I/N)	Számonkérés	Előfeltétel (*-gal jelölve a gyenge)
<b>I. Basic courses and professional core material: 60</b>									
<b>Basic courses: 24</b>									
1	Basic economics	4	1/1	2	lecture	obligatory	N	exam	
2	Introduction to health economics	4	1/2	3	lecture	obligatory	N	exam	1*
3	Introduction to health policy	4	1	3	lecture	obligatory	N	exam	
4	Health law and ethics	4	2	2	lecture	obligatory	N	exam	
5	Public health	4	2	2	lecture	obligatory	N	exam	
6	Basic statistics	4	1/1	3	lecture	obligatory	N	exam	
<b>Professional core material: 36</b>									
7	Epidemiology	4	1/2	3	lecture	obligatory	N	exam	
8	Principles of health economic evaluation	4	2	3	lecture	obligatory	N	exam	2
9	Health policy in the European Union	4	2	2	lecture	obligatory	I	exam	3
10	Health financing	4	2	3	lecture	obligatory	N	exam	2, 3
11	Introduction to health services organisation	4	2	3	lecture	obligatory	I	exam	
12	Planning and management of public health projects	4	1/1	3	seminar	obligatory	-	term mark	
13	Corporate economics	4	1/2	2	lecture	obligatory	N	exam	
14	Information technology in health research	4	1	3	seminar	obligatory	-	term mark	
15	Statistical methods in healthcare analyses	4	2	3	lecture	obligatory	N	exam	

<b>II. Specialization in health economics: 48</b>										
16	Methodology of economic modelling in health care (1)	4	3	3	lecture	obligatory	I	exam	8	
17	Methodology of economic modelling in health care (2)	4	4	3	lecture	obligatory	I	exam	16	
18	Measurement of patient reported outcomes	4	3	3	lecture	obligatory	I	exam	8	
19	Financing of health technologies	4	4	3	lecture	obligatory	N	exam	8, 10	
20	Health technology assessment	4	2	3	lecture	obligatory	I	exam	1	
21	Principles of pharmaceutical policy	4	3	2	lecture	obligatory	N	exam	8	
22	Market access and marketing	4	4	3	lecture	obligatory	N	exam	21	
23	<b>Thesis seminar (1)</b>	<b>6</b>	3	1	seminar	<b>obligatory</b>	-	term mark(3)		
24	<b>Thesis seminar (2)</b>	<b>6</b>	4	1	seminar	<b>obligatory</b>	-	term mark(3)	23	
25	<b>Internship</b>	<b>8</b>	3	160 / s	field work	<b>obligatory</b>	-	term mark(3)		
<b>III. Elective program: 12 (obligatory)</b>										
26	Sociology of health	4	2; 4	2	lecture	optional	N	exam		
27	Meta-analysis	3	3	1,5	lecture	optional	N	exam	15	
28	Measurement of health system performance	4	3	3	lecture	optional	N	exam	2, 3, 10	
29	Regional planning and coordination of care	4	4	2	lecture	optional	N	exam	2, 3, 11	
30	Quality improvement in health care	4	3	3	lecture	optional	N	exam		
31	Strategic planning and management in health care organisations	4	2; 4	3	lecture	optional	I	exam	2, 3	
32	Optimization and game theory for decision making	4	3	2	lecture	optional	N	exam		
33	Önkéntes biztosítás az egészségügyben (magyar nyelvű)	4	2; 4	2	lecture	optional	N	exam		
34	Pénzügyi és számviteli ismeretek (magyar nyelvű)	4	2; 4	2	lecture	optional	N	exam		
<b>TOTAL</b>		<b>120</b>								